

Figure 1  
(Prior Art)

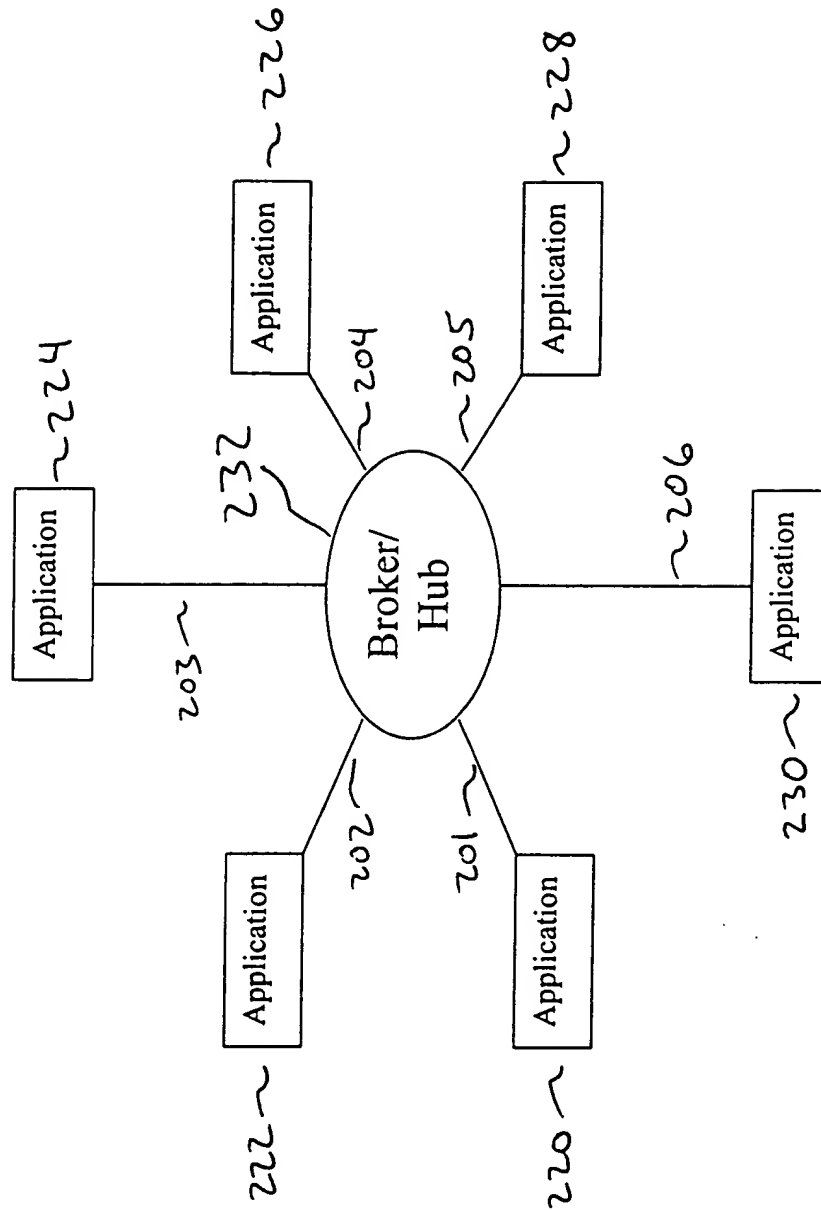


Figure 2  
(Prior Art)

Figure 5



A method for asynchronous brokering of messages between middleware computing systems, comprising:

Receiving a message from a sending middleware computing system into a middleware brokering server

Sending the message from the middleware brokering server to at least one receiving middleware computing system

Wherein the message is converted from a native language format of the sending middleware computing system to a structured event message format prior to being sent by the middleware brokering server

Wherein the message is converted from a structured event message format to a native language format of the receiving middleware computing system prior to being received by the receiving middleware computing system